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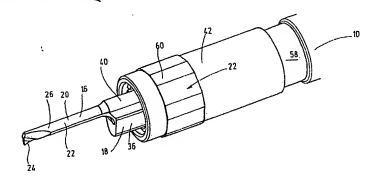
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(54) Title: CUTTING MACHINING TOOL



(57) Abstract: The invention relates to a cutting machining tool, especially of a boring bar type, comprising a holding device (10), one end of which is provided with a fixing shaft while the other end thereof is provided with a seat (12) for a removable cutting member (16). Said cutting member encompasses a support part (18) which engages at least partly into the seat (12) in the fixed state and a machining part (20). The support part (18) can be fixed in a clamping manner in the seat (12) by means of a fastening part (22). The seat (12) is provided with a rest area (28). The cutting member can be securely fixed in the seat across a larger fixing range by means of a support part due to the fact that the seat (12) comprises a delivery area (30) in addition to the rest area (28), said two areas (28, 30) being movable towards or away from each other so as to fasten or remove the cutting member (16) by means of the fastening part (22), and secure fixing and support is achieved by means of three planar areas that are located on the outer circumference of the support part.

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